ı,[j Ľij. is aris Į,į, ez is

Inventor Information

Inventor One Given Name::

Family Name::

Name Suffix::

Postal Address Line One::

Postal Address Line Two:: Postal Address Line Three::

City::

State or Province::

Country::

Postal or Zip Code:: City of Residence::

State or Prov. of Residence::

Country of Residence::

Citizenship Country::

Inventor Two Given Name::

Family Name:: Name Suffix::

Postal Address Line One:: Postal Address Line Two::

Postal Address Line Three::

City::

State or Province::

Country:: Postal or Zip Code::

City of Residence::

State or Prov. of Residence::

Country of Residence::

Citizenship Country::

Correspondence Information:

Correspondence Customer Number:: Telephone::

Fax::

Electronic Mail One:: Electronic Mail Two:: Hans Josef Stauss

Imperial College School of Medicine

Hammersmith Hospital, Department of Immunology

Du Cane Road

London

UNITED KINGDOM

W12 0NN

London

UNITED KINGDOM

DE

Persis Jal

Amrolia

Imperial College School of Medicine

Hammersmith Hospital, Department of Haematology

Du Cane Road

London

UNITED KINGDOM

W12 0NN London

UNITED KINGDOM

GB

23579

404-817-8473

404-817-8588 jcstines@hklaw.com

ppabst@hklaw.com

Title: "Immunotherapeutic Methods and Molecules"
By: Hans Josef Stauss and Persis Jal Amrolia

Filed: October 31, 2001 Application Data Sheet

Application Information:

Title Line One::
Title Line Two::

IMMUNOTHERAPEUTIC METHODS

AND MOLECULES

Title Line Three::

Total Drawing Sheets::

6

Formal Drawings?:: Application Type::

Yes

Docket Number::

Utility ICI 103

Licensed US Govt. Agency::

Contract or Grant Numbers One:: Contract or Grant Numbers Two:: Secrecy Order in Parent Appl.?:: No

Assignee::

Imperial College Innovations Limited

State of Incorporation::

UNITED KINGDOM

Representative Information

Representative Customer Number::

23579

Continuity Information

This application is a::

Non Provisional Claiming Priority Under

35 U.S.C. § 119 to

>Application One::

PCT/GB00/04566

Filing Date::

November 30, 2000

Patent Number::

ATL1 #490686 v1